

**AMENDMENT TO THE CLAIMS**

**IN THE CLAIMS:**

Please amend claims 1-4 and please add claims 5-20 as follows. A copy of all pending claims and a status of the claims are provided below.

1. (Currently Amended) A brush for washing a nursing bottle, which comprises:  
at least one ~~soft and~~ resilient support member which is unfolded so as to have a shape substantially identical with the a shape of the an inner peripheral surface of a nursing bottle, by machining the an inner side of the a curved portion of the resilient support member so as to have having a thinner than width than other portions of the resilient support member;

a washing brush attached to the an outer surface and the a lower end portion of the resilient support member and integrally expanded and contracted according to the resilient operation of the resilient support member; and

a cap inserted into an opening portion of the nursing bottle having with the an upper end of the resilient support member ~~fixed and adapted to be rotatable. rotated to the right and to the left by a user.~~

2. (Currently Amended) A brush according to claim 1, wherein a circular rotating member is installed in a cap and inserted into an opening of a nursing bottle, and the upper portions of the support members are fixed to the circular rotating member, and a knob bent vertically with respect to the direction of the a rotary shaft ~~is protruded~~ protrudes from an to the upper portion of the cap.

3. (Currently Amended) A brush according to claim 1, wherein at least one hole is formed at a predetermined position ~~of in~~ in the resilient support member, and an insertion boss in which a catching portion ~~which has~~ having a diameter larger than the a diameter of a hole is

formed at a position corresponding to the hole of the resilient support member ~~is and~~ formed so that the ~~silicon~~ washing brush is detachably attached ~~to~~ on the support member.

4. (Currently Amended) A brush according to claim 1, wherein the ~~silicon~~ washing brush ~~is made of the~~ includes silicon.

5. (Currently New) A brush for washing a bottle, comprising at least one expandable resilient support member having a lower portion and curved side portion, wherein the curved side portion has a shape which substantially conforms to a shape of an interior surface of the bottle when the support member is in an expanded position and a washing brush is directly attached to the resilient support member.

6. (Currently New) The brush for washing a bottle of claim 5, wherein the washing brush substantially conforms to a shape of the resilient support member.

7. (Currently New) The brush for washing a bottle of claim 6, wherein the washing brush is attached to the resilient support member with a insertion boss.

8. (Currently New) The brush for washing a bottle of claim 7, wherein the insertion boss includes a catching portion that substantially prevents the washing brush from being disconnected from a hole formed in the resilient support member.

9. (Currently New) The brush for washing a bottle of claim 5, further comprising a cap attached to an end portion of the resilient support member.

10. (Currently New) The brush for washing a bottle of claim 9, wherein the resilient support member is attached to a rotating member attached to the cap that permits rotation of the resilient support member.

11. (Currently New) The brush for washing a bottle of claim 10, wherein the rotating member is attached to a second rotating member arranged on an upper portion of the cap.

12. (Currently New) The brush for washing a bottle of claim 11, wherein the second rotating member is a knob comprising a knob portion.

13. (Currently New) The brush for washing a bottle of claim 5, wherein the at least one resilient support member includes two or more resilient support members.

14. (Currently New) The brush for washing a bottle of claim 5, wherein the at least one resilient support member includes four resilient support members.

15. (Currently New) The brush for washing a bottle of claim 14, wherein the four resilient support members are arranged to be at a substantially equal distance from each other.

16. (Currently New) The brush for washing a bottle of claim 5, wherein the resilient support member comprises silicon.

17. (Currently New) The brush for washing a bottle of claim 5, wherein the washing brush comprises silicon.

18. (Currently New) The brush for washing a bottle of claim 5, wherein the bottle is a nursing bottle.

19. (Currently New) The brush for washing a bottle of claim 13, wherein the lower portion of the resilient support members are attached at an end portion.

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20. (Currently New) The brush for washing a bottle of claim 1, wherein the washing brush has a backing which attaches to the resilient support member.